

1       Amendments to the claims

2           Please cancel claims 1-6, 8-9, 13-16 and 19-22, without prejudice.

4           Please amend claims 7, 10, 11, 17, 18 and 21, and add new claims 23-36, as  
5 follows:

7       Claims 1-6 (cancelled).

9       Claim 7 (currently amended). An imaging media cartridge comprising:

10           a first imaging media reservoir chamber;

11           a second imaging media reservoir chamber; and

12           a removable barrier disposed between the first imaging media reservoir  
13 chamber and the second imaging media reservoir chamber; The imaging media  
14 cartridge of claim 1, and wherein:

15           the first imaging media reservoir chamber is defined by a first volume;

16           the second imaging media reservoir chamber is defined by a second volume;

17       and

18           the second volume is ten percent or less of the first volume.

20       Claim 8-9 (cancelled).

23       (Continued on next page.)

1 Claim 10 (currently amended). An imaging media cartridge comprising:  
2       a first imaging media reservoir chamber;  
3       a second imaging media reservoir chamber; and  
4       a removable barrier disposed between the first imaging media reservoir  
5 chamber and the second imaging media reservoir chamber; and wherein:  
6       the first chamber contains a first volume of imaging media;  
7       the second chamber contains a second volume of imaging media; and  
8       The imaging media cartridge of claim 9, and wherein the second volume of  
9 imaging media is less about ten percent of the first volume of imaging media.

10

11 Claim 11 (currently amended). An imaging media cartridge comprising:  
12       a first imaging media reservoir chamber;  
13       a second imaging media reservoir chamber;  
14       a distribution chamber;  
15       an imaging media distribution device configured to extract imaging media from  
16 the distribution chamber;  
17       a first removable barrier disposed immediately between the first imaging  
18 media reservoir chamber and the distribution chamber; and  
19       a second removable barrier disposed immediately between the distribution  
20 chamber and the second imaging media reservoir chamber; and  
21       wherein the first removable barrier and the second removable barrier are  
22 configured to be separately removable.

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24 (Continued on next page.)

25

1 Claim 12 (original). The imaging media cartridge of claim 11, and wherein:  
2       the first imaging media reservoir chamber contains a first volume of imaging  
3 media;  
4       the second imaging media reservoir chamber contains a second volume of  
5 imaging media; and  
6       the distribution chamber does not contain imaging media.

7

8 Claims 13-16 (cancelled).

9

10 Claim 17 (currently amended). A toner cartridge comprising:

11       a first toner reservoir chamber;  
12       a second toner reservoir chamber;  
13       a distribution chamber; and

14       ~~The toner cartridge of claim 15,~~ and wherein the first toner reservoir chamber  
15 and the second toner reservoir chamber are configured to be in communication with  
16 one another via the distribution chamber.

17

18 Claim 18 (currently amended). The toner cartridge of claim-15\_17, and further  
19 comprising a toner distribution device configured to extract toner from the distribution  
20 chamber.

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22 Claims 19-22 (cancelled).

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24 (Continued on next page.)

1 Claim 23 (new). The imaging media cartridge of claim 7, and wherein the removable  
2 barrier comprises a strip of tape.

3

4 Claim 24 (new). The imaging media cartridge of claim 23, and further comprising a  
5 pull tab attached to the strip of tape.

6

7 Claim 25 (new). The imaging media cartridge of claim 7, and further comprising an  
8 imaging media passageway defined between the first imaging media reservoir  
9 chamber and the second imaging media reservoir chamber, and wherein the  
10 removable barrier comprises a rigid member configured to move from a first position  
11 wherein the removable barrier is disposed within the imaging media passageway to  
12 a second position wherein the removable barrier is not disposed within the imaging  
13 media passageway.

14

15 Claim 26 (new). The imaging media cartridge of claim 25, and further comprising a  
16 thumb switch connected to the rigid member.

17

18 Claim 27 (new). The imaging media cartridge of claim 7, and wherein the imaging  
19 media cartridge is a dry toner cartridge.

20

21 Claim 28 (new). The imaging media cartridge of claim 7, and wherein the imaging  
22 media cartridge is liquid ink cartridge.

23

24 (Continued on next page.)

25

1 Claim 29 (new). The imaging media cartridge of claim 7, and wherein the removable  
2 barrier is a second removable barrier, the imaging media cartridge further  
3 comprising:

4       a distribution chamber;

5       an imaging media distribution device configured to extract imaging media from  
6 the distribution chamber; and

7       a first removable barrier disposed between the first imaging media reservoir  
8 chamber and the distribution chamber.

9

10 Claim 30 (new). The imaging media cartridge of claim 29, and wherein the  
11 distribution device is an optical photoconductor.

12

13 Claim 31 (new). The imaging media cartridge of claim 7, and further comprising a  
14 cartridge body which defines the first imaging media reservoir chamber and the  
15 second imaging media reservoir chamber.

16

17 Claim 32 (new). The imaging media cartridge of claim 12, and wherein the imaging  
18 media comprises a dry toner.

19

20 Claim 33 (new). The imaging media cartridge of claim 32, and wherein the imaging  
21 media distribution device comprises an optical photoconductor.

22

23 (Continued on next page.)

Claim 34 (new). A liquid ink cartridge, comprising:

- a cartridge body;
- a first bladder supported within the cartridge body and defining a first ink reservoir;
- a second bladder supported within the cartridge body and defining a second ink reservoir; and
- a removable barrier disposed between the first and second bladders and configured such that when the removable barrier is in position between the bladders, the bladders are not in fluid communication, and when the removable is removed from between the bladders, the bladders are in fluid communication.

Claim 35 (new). The liquid ink cartridge of claim 34, and further comprising a print head in fluid communication with the first bladder.

**Claim 36 (new).** The liquid ink cartridge of claim 34, and wherein the removable barrier is defined by a first end protruding from the cartridge body and which defines a button, and wherein the button is biased away from the cartridge body by a compliant member.

(End of Amendment "A".)